LISTING OF CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. through 21. (Cancelled).
- 22. (New) A hydrodynamic modular unit comprising:
 - a primary impeller;
- a secondary impeller, said primary and secondary impellers forming at least one working chamber that can be filled with operating medium;
- a first inlet allowing the operating medium into said working chamber;
- a first outlet allowing the operating medium out of said working chamber;
- a second inlet, wherein said second inlet and said first outlet are coupled together via a circuit, and wherein said first inlet can be coupled to said second inlet;
- a first device for connecting said second inlet and said first outlet to said first inlet simultaneously or with a pre-determined time dely, in order to fill said working chamber simultaneously by said first inlet and a second outlet, wherein said first device comprises:
 - a first valve arranged in connection between said first inlet and said first outlet, wherein said first valve has a first switching position for connecting said first outlet to said first inlet, and wherein said first valve has a second switching position for breaking the connection between said

first outlet and said first inlet.

- 23. (New) The hydrodynamic modular unit of claim 22, wherein said circuit is designed as a closed circuit, wherein said first device comprises a second device for filling and/or draining which is connected to said circuit, and wherein said second means comprises a third device for creating a pressure for influencing pressure in said circuit.
- 24. (New) The hydrodynamic modular unit of claim 23, wherein said second device comprises a pressure-generating device which applies a static superimposed pressure on a static operating-medium level of said first inlet.
- 25. (New) The hydrodynamic modular unit of claim 24, wherein said first inlet is formed by an operating-medium storage vessel in the form of a tank.
- 26. (New) The hydrodynamic modular unit of claim 24, wherein said first inlet is formed by an oil sump disposed in a housing of a gear modular unit or in a housing of a starting unit.
- 27. (New) The hydrodynamic modular unit of claim 23, wherein said second device is connected to said circuit in a liquid-tight and pressure-tight manner, except in the case of an evacuation.
- 28. (New) The hydrodynamic modular unit of claim 22, wherein said first device comprises a second valve arranged between said first and second inlets, said second valve

leading into said working chamber.

- 29. (New) The hydrodynamic modular unit of claim 22, wherein said second inlet is arranged in a region of lowest static pressure.
- 30. (New) The hydrodynmic modular unit of claim 29, wherein said second inlet is arranged in a core chamber in a region of a central diameter of said working chamber and in a region of a dividing plane between said primary and secondary impellers.
- 31. (New) The hydrodynamic modular unit of claim 30, wherein said core chamber is within said working chamber.
- 32. (New) The hydrodynamic modular unit of claim 29, wherein said second inlet is arranged on a first blade of a blading system on either said primary or said second impellers.
- 33. (New) The hydrodynamic modular unit of claim 32, wherein said second inlet is arranged in an end region of said first blade.
- 34. (New) The hydrodynamic modular unit of claim 32, further comprising:

an operating-medium delivery or filling chamber being connected to said second inlet via a channel.

35. (New) The hydrodynamic modular unit of claim 34, wherein said channel is incorporated into said first blade.

- 36. (New) The hydrodynamic modular unit of claim 35, wherein said operating-medium delivery or filling chamber is arranged on an outer circumference of a blade wheel in a radial direction below a central diameter of said working chamber, wherein said channel extends from said operating-medium delivery or filling chamber through a wall of said blade wheel to or through a second blade of said blading system in a direction of said central diameter into a region of a dividing plane between said primary and secondary impellers and up to an end of said second blade.
- 37. (New) The hydrodynamic modular unit of claim 34, further comprising:

a plurality of said second inlets being associated with a plurality of said channels, wherein each one of said plurality of channels is connected together via a ring channel.

- 38. (New) The hydrodynamic modular unit of claim 37, wherein said ring channel is formed by said operating-medium delivery or filling chamber.
- 39. (New) The hydrodynamic modular unit of claim 22, wherein the hydrodynamic modular unit is a hydrodynamic coupling, wherein said primary impeller functions as a pump wheel, and wherein said secondary impeller functions as a turbine wheel, said hydrodynamic coupling being free of a guide wheel.

40. (New) A method for accelerating the filling process of a hydrodynamic modular unit, comprising:

receiving a signal that a desired filling operation has been accomplished and in response to said signal, coupling of the hydrodynamic modular unit to an operating-medium source after a standing still or in a drained state for filling of an inlet and an outlet simultaneously or in a time-delayed manner;

filling of a working chamber with operating medium simultaneously through said inlet and said outlet;

establishing a flow circuit in said working chamber; establishing a parameter of specific magnitude of a pressure in said working chamber; and

decoupling said outlet from said operating-medium source.

41. (New) The method according to claim 40, wherein the decoupling step is accomplished via a valve device, said valve device being subjected to an actuating pressure resulting from the pressure in said working chamber.